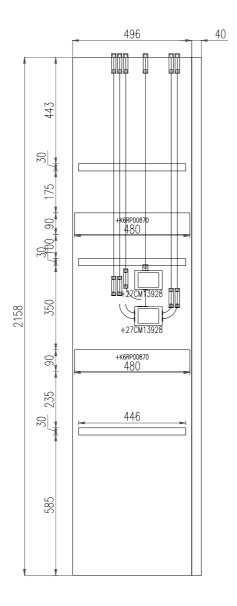
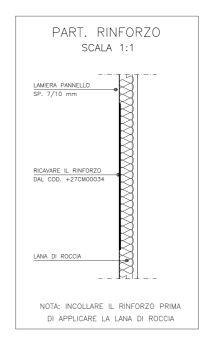
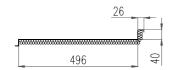
NOTA: LA VISTA DEL PANNELLO E' DAL LATO DELLA LANA DI ROCCIA



1	+K7LM00638	Angolo	Nr	1
2	+K6RP00063	Rinforzo pannello	Nr	3
3	+K6RP00870	Rinforzo pannello	Nr	2
4	+096000002	Tubo passacavo rigido diam. 16	MI	5.98
5	+27CM13928	.Nr	2	
6	+K6LR00606	Foglio Iana di roccia Sp. 15	Nr	1
7	+K6LR00029	Foglio Iana di roccia Sp. 15	Nr	1
8	+096100000	Innesto inferiore ENSTO mod. ANP16	Nr	1
9	+096000005	Tubo Corrugato diam. 16 mm.	Nr	5
10	+096100001	Innesto superiore ENSTO mod. AJ16	Nr	11
11	+096100005	boccola passacavo	Nr	7





		•						
REV.	DATA/Date	DESCRIZIONE VARIAZIONE FIRMA/		ign. VIS	STO/Viewed			
marine		RIFERIMENTO	FERIMENTO MODELLO/MODEL		•	CODICE		
			•			+K4PN	100704	
(interiors)				MATERIALE/MATERIAL			Tolleranze generali: General tollerances:	
Sede Legale Via Genova. 1					•	49	±0.3mm.	
	enova, 1 Trieste-Italia	DENOMINAZIONE	40015145 54111			FIRMA/Sign.	VISTO/Viewed	
Cap. Soc. €		ASSIEME PANNELLO			A.Peresson			
R.E.A. TS n						SCALA/Scale	DATA/Date	
F.IVA U125	1390322					1:10	31.10.18	
Il presente	DISEGNO NR	./Drawina no						

This drawing is property of Marine Interiors S.p.A. and may not be reproduced nor disclosed to third parties without the written consent of Marine Interiors S.p.A. Any abuse will be prosecuted.